**Success Tips for Clearing GATE /Net in Computer Science.**

1. Trust yourself, you can do it.

2. Don’t think that a coaching can do everything for you, a coaching may help you, but as per my opinion you are a computer science student and you know google is best teacher after God.

3. Make a dedicated plan towards the subjects .

4. As Syllabus is very vast, focus on the scoring subjects like Computer Networks,Automata Theory ,Operating System, Software Engineering .

5.Evaluate your subject knowledge through online quiz time to time .(Google will help).

6.There is no shortcut of success ,if someone is telling you then he/she is fooling you (beware)

7.Solve at least 10 years of paper for paper 1 ,take any book of paper 1 so that you can have a basic idea about that.

A computer science student can easily solve more than 25 in paper 1 ,but it can be improved by studying a bit ,give 30 minutes daily for this paper ,you will definitely score 40 +.

**For core subjects .**

1.Study through the standard books .

2.Study topic wise from this website .

**<https://www.geeksforgeeks.org/>**

**This is well known website among computer science students.**

**3. Solve the question papers (Gate 10 years +net 5 years).**

**Standard Books**

|  |  |
| --- | --- |
| Automata Theory | Peter Linz |
| Digital computer | Morris Mano |
| DBMS | Elmasri Navathe,Korth |
| Computer Networks | Tanenbaum,Forozoun,CCNA guide |
| Data Structures and Algorithms | Coreman |
| Operating Systems | Galvin,Stallings |
| Software Engineering | Roger S PressMan |
| Compiler design | Ullman |
| Microprocessor | Ramesh S Gaonkar |
| Descrete Maths | Rosen |
| Graph Theory | Narsingh Deo |
| Artificial Intelligence | Rich and Knight |
| Computer Graphics | Schaum Series |
| C,C++ | Dennis Ritchie |
| UNIX | Use Internet |
| OOPS | Use Internet |
| XML/HTML | W3schools |
|  |  |

**All the Best.**